AMENDMENT TO THE CLAIMS

The following claim listing replaces all prior listings and versions of the claims:

LISTING OF CLAIMS

1. (Currently Amended) A content transmitting apparatus which transmits content of a first recording medium that is digital copyrighted work including a plurality of content blocks, the apparatus comprising

a synchronous transmitting transmission unit operable configured to repeat transmitting, for each of the plurality of content blocks, in parallel with said each of the content blocks, copy control information indicating copy permission of the content that is digital copyrighted work, content identification information identifying the content that is digital copyrighted work, and content status information indicating status of said each of the content blocks in the overall content to which part of overall content said each of the content block corresponds.

2. (Currently Amended) The content transmitting apparatus according to Claim 1, further comprising

a judging control unit operable configured to judge whether or not content to be transmitted is copy associated with copy permission number,

wherein in the case where the content to be transmitted is judged as the copy associated with the copy permission number by said judging control unit, said synchronous transmitting transmission unit transmits, for each of the plurality of content blocks, in parallel with said each of the content blocks, the copy control information, the content identification information and the content status information, and in the case where the content to be transmitted is judged as not the copy associated with the copy permission number, said synchronous transmitting

<u>transmission</u> unit transmits, for each of the plurality of content blocks, in parallel with said each of the plurality of content blocks, the copy control information and the content identification information.

3. (Currently Amended) The content transmitting apparatus according to Claim 1, further comprising

a read-out unit operable content reproducing unit configured to repeatedly read out, from [[a]] the first recording medium, for each of the plurality of content blocks, the corresponding content block, the corresponding copy control information, the corresponding content identification information and the corresponding content status information,

wherein said synchronous transmitting transmission unit transmits the content block, the copy control information, the content identification information and the content status information that have been read out by said read-out content reproducing unit.

4. (Currently Amended) The content transmitting apparatus according to Claim 3, further comprising

a validity flag generating control unit operable configured to generate a validity flag indicating whether or not the content identification information read out from the <u>first</u> recording medium is valid data,

wherein said synchronous transmitting transmission unit transmits the content identification information accompanied by the validity flag.

5. (Currently Amended) The content transmitting apparatus according to Claim 4, wherein said validity flag generating control unit judges whether or not read-out mode of the first recording medium used by said read-out content reproducing unit is special reproduction, and in the case where the read-out mode is the special reproduction, said validity flag generating control unit generates a validity flag indicating that the content identification information is invalid.

6. (Currently Amended) The content transmitting apparatus according to Claim 4, wherein the content identification information includes a data sequence made of a plurality of data, and

said validity flag generating control unit judges whether or not the data sequence has been completely read out from the <u>first</u> recording medium by said read-out content reproducing unit, and generates the validity flag based on the result.

7. (Currently Amended) The content transmitting apparatus according to Claim 6, wherein the plurality of data forming the content identification information include numbers indicating an order for each data, and

said validity flag generating control unit checks continuity of the numbers included in the plurality of data, and in the case where the continuity is confirmed, said validity flag generating control unit judges that the plurality of data have been completely read out, and generates a validity flag indicating that the content identification information is valid.

8. (Currently Amended) The content transmitting apparatus according to Claim 4, wherein in the case where the validity flag indicating that the content identification information is invalid is generated, said validity flag generating control unit makes the content identification information null data.

9. (Original) The content transmitting apparatus according to Claim 1, wherein the content status information indicates one of "head part", "central part" and "end part" of the content.

10. (Currently Amended) The content transmitting apparatus according to Claim 1, wherein the copy control information, the content identification information and the content status information are transmitted as a packet, and

said synchronous transmitting transmission unit transmits, included by including in the packet, a content identification information flag indicating whether the content identification information should be divided into two packets and transmitted or the content identification information should be compressed and transmitted as one packet.

11. (Currently Amended) A content transmitting method for transmitting content of a first recording medium which is digital copyrighted work including a plurality of content blocks, the method comprising:

repeating transmitting, for each of the content blocks, in parallel with said each of the content blocks, copy control information indicating copy permission of the content that is digital copyrighted work, content identification information identifying the content that is digital

copyrighted work, and content status information indicating status of said each of the content blocks in the overall content to which part of overall content said each of the content blocks corresponds.

- 12. (Currently Amended) A recording medium containing a program for transmitting content of a first recording medium which is digital copyrighted work including a plurality of content blocks, [[and]] the program, when executed by a computer, being configured to cause the eausing a computer to execute the repeating transmitting comprised in the content transmitting method according to Claim 11.
- 13. (Currently Amended) A content receiving apparatus which receives, from outside, content of a first recording medium that is digital copyrighted work including a plurality of content blocks, and records the content into a second recording medium,

wherein the plurality of content blocks are sequentially transmitted, each of said content blocks being accompanied by the copy control information indicating copy permission of the content that is digital copyrighted work, the content identification information identifying the content that is digital copyrighted work, and the content status information indicating status of said each of the content blocks in the overall content to which part of overall content said each of the content block corresponds, and

the content receiving apparatus comprises:

a receiving unit operable configured to receive said each of the content blocks, the copy control information, the content identification information and the content status information; and

a recording unit operable configured to record the content indicated by the content identification information into the second recording medium based on the content status information within a range that does not exceed the copy permission number, in the case where the copy control information indicates that the copy permission number is limited.

14. (Currently Amended) The content receiving apparatus according to Claim 13, further comprising:

a memory unit operable configured to memorize copy number table that has recorded a cumulative number that has been acquired after the receiving unit received, for each of the content identification information, the content indicated by the content identification information, and recorded into the second recording medium by the recording unit, [[and]] wherein:

said recording unit (i) refers to the copy number table memorized by said memory unit,

(ii) reads out the cumulative number corresponding to the content identification information

received by said receiving unit, and (iii) judges whether or not the read-out cumulative number

does not exceed the copy permission number indicated by the copy control information received

by said receiving unit, and

in the case where the read-out cumulative number does not exceed the copy permission number, said recording unit records the content into the <u>second</u> recording medium.

15. (Currently Amended) The content receiving apparatus according to Claim 14, wherein said recording unit updates the cumulative number to be incremented by one, said cumulative number corresponding to the content identification information memorized by

said memory unit, when confirming that the overall content is received, and recorded into the second recording medium, based on the content status information.

16. (Original) The content receiving apparatus according to Claim 15,

wherein said recording unit updates the cumulative number to be incremented only by one in the case where said recording unit has been able to confirm the status has been transferred in the order of "head part", to "central part" and to "end part", said status being in the overall content indicated by the content status information corresponding to said each of the plurality of content blocks.

17. (Original) The content receiving apparatus according to Claim 15,

wherein said recording unit updates the cumulative number to be incremented only by one, in addition to the confirmation by the content status information, in the case where all of the content identification information corresponding to said each of the plurality of content blocks is identical.

18. (Currently Amended) The content receiving apparatus according to Claim 13, wherein the content identification information is accompanied by a validity flag indicating whether or not the content identification information is valid data, and

the recording unit checks the validity flag, and in the case where the result indicates that the content identification information is invalid, the recording unit records the content into the second recording medium.

19. (Currently Amended) A content receiving method for receiving, from outside, content of a first recording medium that is digital copyrighted work including a plurality of content blocks, and recording the content into a second recording medium,

wherein the plurality of content blocks are sequentially transmitted, each of said content blocks being accompanied by the copy control information indicating copy permission of the content that is digital copyrighted work, the content identification information identifying the content that is digital copyrighted work, and the content status information indicating status of said each of the content blocks in the overall content to which part of overall content said each of the content blocks corresponds, and

the content receiving method comprises:

receiving said each of the content blocks, the copy control information, the content identification information and the content status information; and

recording the content indicated by the content identification information into the <u>second</u> recording medium based on the content status information within the range that does not exceed the copy permission number, in the case where the copy control information indicates that the copy permission number is limited.

20. (Currently Amended) A recording medium containing a program for a content receiving apparatus which receives, from outside, content of a first recording medium that is digital copyrighted work including a plurality of content blocks, and records the content in a second recording medium, [[and]] the program, when executed by a computer, being configured to cause the eausing a computer to execute the steps of receiving and recording comprised in the content receiving method according to Claim 19.